


| | | |
|--|--|---|
| Search Notes  | Application/Control No. 10749412 | Applicant(s)/Patent Under Reexamination OCHI ET AL. |
| | Examiner Le, Canh | Art Unit 2139 |

| SEARCHED | | | |
|----------|---------------------------------|--------------------------|----------|
| Class | Subclass | Date | Examiner |
| 380 | 28-30, 37, 45-46, 281, 277, 259 | 07-22-2007 to 07-26-2007 | Canh Le |
| 713 | 193, 189-191, 300, 330 | 7-22-2007 to 07-26-2007 | Canh Le |
| 726 | 26 | 07-26-2007 | Canh Le |

| SEARCH NOTES | | |
|--|--------------------------|----------|
| Search Notes | Date | Examiner |
| Inventor name search - see EAST history, PALM Intranet | 07-22-2007 | Canh Le |
| Google Patent: encryption with power analysis | 07-22-2007 | Canh Le |
| keyword search - see EAST history | 07-22-2007 to 07-30-2007 | Canh Le |
| Google Patent: S box with round function | 07-30-2007 | Canh Le |
| IEEE Xplore : see IEEE Xplore history | 7-30-2007 | Canh Le |
| Strategy search: Zia Syed | 7-30-2007 | Canh Le |
| ACM Digital Library: mixed encryption | 7-30-2007 | Canh Le |
| Google Scholar: mixed encryption | 7-30-2007 | Canh Le |
| SpringerLink: mixed encryption | 7-30-2007 | Canh Le |
| NetLibrary: mixed encryption | 7-30-2007 | Canh Le |
| Question class/subclass, "dummy encryption processing" with Ben Lanier | 08-02-2007 | Canh Le |
| Google Scholar: dividing with encryption with sequence; DES encryption with dummy; dummy encryption; DES with dummy encryption | 08-05-2007 | Canh Le |
| keyword search - see EAST history | 08-05-2007 | Canh Le |
| Google Scholar: dummy code; dummy code with security; "round function" with dummy with block cipher | 08-08-2007 | Canh Le |
| keyword search - see EAST history | 08-08-2007 | Canh Le |
| ACM "advanced encryption standard" WITH mixing encryption | 08-09-2007 | Canh Le |
| Question claims 11-18, 21-22 with Chritian Laforgia | 08-09-2007 | Canh Le |

| INTERFERENCE SEARCH | | | |
|---------------------|----------|------|----------|
| Class | Subclass | Date | Examiner |
| | | | |